

## WEST Search History for Application 10528659

Creation Date: 2009031811:34

Query	DB	Op.	Plur.	Thes.	Date
(yamada-y\$.in. or yokota-m\$.in.)	PGPB, USPT, DWPI	ADJ	YES		06-07-2008
nagoya\$.as.	PGPB, USPT, DWPI	ADJ	YES		06-07-2008
(genotyp\$4 or haplotyp\$4 or polymorphism or snp or mutation or variant)	PGPB, USPT, DWPI	ADJ	YES		06-07-2008
(glycoprotein ia or gpia or integrin alpha2 or integrin alpha 2 or itga or cd49b)	PGPB, USPT, DWPI	ADJ	YES		06-07-2008
((glycoprotein ia or gpia or integrin alpha2 or integrin alpha 2 or itga or cd49b) ) same (a1648g or g1648a or 1648 or 505 or 505th or lys505glu or k505e)	PGPB, USPT, DWPI	ADJ	YES		06-07-2008
(chemokine receptor 2 or ccr2\$1 or ckr2)	PGPB, USPT, DWPI	ADJ	YES		06-07-2008
((chemokine receptor 2 or ccr2\$1 or ckr2) ) same (g190a or a190g or 190 or 64 or 64th or val64ile or v64i)	PGPB, USPT, DWPI	ADJ	YES		06-07-2008
(apolipoprotein cihi or apolipoprotein c iii or apociii or apoc iii or apo c iii)	PGPB, USPT, DWPI	ADJ	YES		06-07-2008
((apolipoprotein cihi or apolipoprotein c iii or apociii or apoc iii or apo c iii) ) same (c1100t or t1100c or 1100)	PGPB, USPT, DWPI	ADJ	YES		06-07-2008
(blood pressure or hypotension or hypertension)	PGPB, USPT, DWPI	ADJ	YES		06-07-2008
((blood pressure or hypotension or hypertension) ) and ((glycoprotein ia or gpia or integrin alpha2 or integrin alpha 2 or itga or cd49b) same (a1648g or g1648a or 1648 or 505 or 505th or lys505glu or k505e) )	PGPB, USPT, DWPI	ADJ	YES		06-07-2008
((blood pressure or hypotension or hypertension) ) and ((chemokine receptor 2 or ccr2\$1 or ckr2) same (g190a or	PGPB, USPT,	ADJ	YES		06-07-2008

a190g or 190 or 64 or 64th or val64ile or v64i) )	DWPI				
((blood pressure or hypotension or hypertension) ) and ((apolipoprotein ciii or apolipoprotein c iii or apociii or apoc iii or apo c iii) same (c1100t or t1100c or 1100) )	PGPB, USPT, DWPI	ADJ	YES		06-07-2008
( ((blood pressure or hypotension or hypertension) and (glycoprotein ia or gpia or integrin alpha2 or integrin alpha 2 or itga or cd49b) same (a1648g or g1648a or 1648 or 505 or 505th or lys505glu or k505e) ) and ((blood pressure or hypotension or hypertension) and (chemokine receptor 2 or ccr2\$1 or ckr2) same (g190a or a190g or 190 or 64 or 64th or val64ile or v64i) ) and ((blood pressure or hypotension or hypertension) and (apolipoprotein ciii or apolipoprotein c iii or apociii or apoc iii or apo c iii) same (c1100t or t1100c or 1100) ) )	PGPB, USPT, DWPI	ADJ	YES		06-07-2008
((blood pressure or hypotension or hypertension) and (glycoprotein ia or gpia or integrin alpha2 or integrin alpha 2 or itga or cd49b) same (a1648g or g1648a or 1648 or 505 or 505th or lys505glu or k505e) ) and ((blood pressure or hypotension or hypertension) and (chemokine receptor 2 or ccr2\$1 or ckr2) same (g190a or a190g or 190 or 64 or 64th or val64ile or v64i) )	PGPB, USPT, DWPI	ADJ	YES		06-07-2008
((blood pressure or hypotension or hypertension) and (glycoprotein ia or gpia or integrin alpha2 or integrin alpha 2 or itga or cd49b) same (a1648g or g1648a or 1648 or 505 or 505th or lys505glu or k505e) ) and ((blood pressure or hypotension or hypertension) and (apolipoprotein ciii or apolipoprotein c iii or apociii or apoc iii or apo c iii) same (c1100t or t1100c or 1100) )	PGPB, USPT, DWPI	ADJ	YES		06-07-2008
((blood pressure or hypotension or hypertension) and (chemokine receptor 2 or ccr2\$1 or ckr2) same (g190a or a190g or 190 or 64 or 64th or val64ile or v64i) ) and ((blood pressure or hypotension or hypertension) and (apolipoprotein ciii or apolipoprotein c iii or apociii or apoc iii or apo c iii) same (c1100t or t1100c or 1100) )	PGPB, USPT, DWPI	ADJ	YES		06-07-2008
((blood pressure or hypotension or hypertension) and (chemokine receptor 2 or ccr2\$1 or ckr2) same (g190a or a190g or 190 or 64 or 64th or val64ile or v64i) ) not ( ((blood pressure or hypotension or hypertension) and (glycoprotein ia or gpia or integrin alpha2 or integrin alpha 2 or itga or cd49b) same (a1648g or g1648a or 1648 or 505 or 505th or lys505glu or k505e) ) or ((blood pressure or hypotension or hypertension) and (apolipoprotein ciii or apolipoprotein c iii or apociii or apoc iii or apo c iii) same (c1100t or t1100c or 1100) ) )	PGPB, USPT, DWPI	ADJ	YES		06-07-2008
((blood pressure or hypotension or hypertension) ) same ((genotyp\$4 or haplotyp\$4 or polymorphism or snp or	PGPB, USPT,	ADJ	YES		06-07-2008

mutation or variant) )	DWPI				
((blood pressure or hypotension or hypertension) same (genotyp\$4 or haplotyp\$4 or polymorphism or snp or mutation or variant) ) and ( ((glycoprotein ia or gpia or integrin alpha2 or integrin alpha 2 or itga or cd49b) ) or ((chemokine receptor 2 or ccr2\$1 or ckr2) ) or ((apolipoprotein cihi or apolipoprotein c iii or apociii or apoc iii or apo c iii) ) )	PGPB, USPT, DWPI	ADJ	YES		06-07-2008
((blood pressure or hypotension or hypertension) same (genotyp\$4 or haplotyp\$4 or polymorphism or snp or mutation or variant) and ((glycoprotein ia or gpia or integrin alpha2 or integrin alpha 2 or itga or cd49b) or (chemokine receptor 2 or ccr2\$1 or ckr2) or (apolipoprotein cihi or apolipoprotein c iii or apociii or apoc iii or apo c iii) ) ) and ( ((yamada-y\$.in. or yokota-m\$.in.) ) or (nagoya\$.as. ) )	PGPB, USPT, DWPI	ADJ	YES		06-07-2008
((blood pressure or hypotension or hypertension) same (genotyp\$4 or haplotyp\$4 or polymorphism or snp or mutation or variant) and ((glycoprotein ia or gpia or integrin alpha2 or integrin alpha 2 or itga or cd49b) or (chemokine receptor 2 or ccr2\$1 or ckr2) or (apolipoprotein cihi or apolipoprotein c iii or apociii or apoc iii or apo c iii) ) ) and ( ((blood pressure or hypotension or hypertension) ) .ab. or ((genotyp\$4 or haplotyp\$4 or polymorphism or snp or mutation or variant) ) .ab. or ((glycoprotein ia or gpia or integrin alpha2 or integrin alpha 2 or itga or cd49b) ) .ab. or ((chemokine receptor 2 or ccr2\$1 or ckr2) ) .ab. or ((apolipoprotein cihi or apolipoprotein c iii or apociii or apoc iii or apo c iii) ) .ab.)	PGPB, USPT, DWPI	ADJ	YES		06-07-2008
(yamada-y\$.in. or yokota-m\$.in.)	PGPB, USPT, DWPI	ADJ			03-18-2009
nagoya\$.as.	PGPB, USPT, DWPI	ADJ			03-18-2009
(genotyp\$4 or haplotyp\$4 or polymorphism or snp or mutation or variant)	PGPB, USPT, DWPI	ADJ			03-18-2009
(glycoprotein ia or gpia or integrin alpha2 or integrin alpha 2 or itga or cd49b)	PGPB, USPT, DWPI	ADJ			03-18-2009
((glycoprotein ia or gpia or integrin alpha2 or integrin alpha 2 or itga or cd49b) ) same (a1648g or g1648a or 1648 or 505 or 505th or lys505glu or k505e)	PGPB, USPT, DWPI	ADJ			03-18-2009
(chemokine receptor 2 or ccr2\$1 or ckr2)	PGPB,	ADJ			03-18-2009

	USPT, DWPI				
((chemokine receptor 2 or ccr2\$1 or ckr2) ) same (g190a or a190g or 190 or 64 or 64th or val64ile or v64i)	PGPB, USPT, DWPI	ADJ			03-18-2009
(apolipoprotein cihi or apolipoprotein c iii or apociii or apoc iii or apo c iii)	PGPB, USPT, DWPI	ADJ			03-18-2009
((apolipoprotein cihi or apolipoprotein c iii or apociii or apoc iii or apo c iii) ) same (c1100t or t1100c or 1100)	PGPB, USPT, DWPI	ADJ			03-18-2009
(blood pressure or hypotension or hypertension)	PGPB, USPT, DWPI	ADJ			03-18-2009
((blood pressure or hypotension or hypertension) ) and ((glycoprotein ia or gpia or integrin alpha2 or integrin alpha 2 or itga or cd49b) same (a1648g or g1648a or 1648 or 505 or 505th or lys505glu or k505e) )	PGPB, USPT, DWPI	ADJ			03-18-2009
((blood pressure or hypotension or hypertension) ) and ((chemokine receptor 2 or ccr2\$1 or ckr2) same (g190a or a190g or 190 or 64 or 64th or val64ile or v64i) )	PGPB, USPT, DWPI	ADJ			03-18-2009
((blood pressure or hypotension or hypertension) ) and ((apolipoprotein cihi or apolipoprotein c iii or apociii or apoc iii or apo c iii) same (c1100t or t1100c or 1100) )	PGPB, USPT, DWPI	ADJ			03-18-2009
( ((blood pressure or hypotension or hypertension) and (glycoprotein ia or gpia or integrin alpha2 or integrin alpha 2 or itga or cd49b) same (a1648g or g1648a or 1648 or 505 or 505th or lys505glu or k505e) ) and ((blood pressure or hypotension or hypertension) and (chemokine receptor 2 or ccr2\$1 or ckr2) same (g190a or a190g or 190 or 64 or 64th or val64ile or v64i) ) and ((blood pressure or hypotension or hypertension) and (apolipoprotein cihi or apolipoprotein c iii or apociii or apoc iii or apo c iii) same (c1100t or t1100c or 1100) ) )	PGPB, USPT, DWPI	ADJ			03-18-2009
((blood pressure or hypotension or hypertension) and (glycoprotein ia or gpia or integrin alpha2 or integrin alpha 2 or itga or cd49b) same (a1648g or g1648a or 1648 or 505 or 505th or lys505glu or k505e) ) and ((blood pressure or hypotension or hypertension) and (chemokine receptor 2 or ccr2\$1 or ckr2) same (g190a or a190g or 190 or 64 or 64th or val64ile or v64i) )	PGPB, USPT, DWPI	ADJ			03-18-2009
((blood pressure or hypotension or hypertension) and (glycoprotein ia or gpia or integrin alpha2 or integrin alpha 2 or itga or cd49b) same (a1648g or g1648a or 1648 or 505 or 505th or lys505glu or k505e) ) and ((blood pressure or hypotension or hypertension) and (chemokine receptor 2 or ccr2\$1 or ckr2) same (g190a or a190g or 190 or 64 or 64th or val64ile or v64i) )	PGPB, USPT, DWPI	ADJ			03-18-2009

or 505th or lys505glu or k505e) ) and ((blood pressure or hypotension or hypertension) and (apolipoprotein ciii or apolipoprotein c iii or apociii or apoc iii or apo c iii) same (c1100t or t1100c or 1100) )					
((blood pressure or hypotension or hypertension) and (chemokine receptor 2 or ccr2\$1 or ckr2) same (g190a or a190g or 190 or 64 or 64th or val64ile or v64i) ) and ((blood pressure or hypotension or hypertension) and (apolipoprotein ciii or apolipoprotein c iii or apociii or apoc iii or apo c iii) same (c1100t or t1100c or 1100) )	PGPB, USPT, DWPI	ADJ			03-18-2009
((blood pressure or hypotension or hypertension) and (chemokine receptor 2 or ccr2\$1 or ckr2) same (g190a or a190g or 190 or 64 or 64th or val64ile or v64i) ) not ( ((blood pressure or hypotension or hypertension) and (glycoprotein ia or gpia or integrin alpha2 or integrin alpha 2 or itga or cd49b) same (a1648g or g1648a or 1648 or 505 or 505th or lys505glu or k505e) ) or ((blood pressure or hypotension or hypertension) and (apolipoprotein ciii or apolipoprotein c iii or apociii or apoc iii or apo c iii) same (c1100t or t1100c or 1100) ) )	PGPB, USPT, DWPI	ADJ			03-18-2009
((blood pressure or hypotension or hypertension) ) same ((genotyp\$4 or haplotyp\$4 or polymorphism or snp or mutation or variant) )	PGPB, USPT, DWPI	ADJ			03-18-2009
((blood pressure or hypotension or hypertension) same (genotyp\$4 or haplotyp\$4 or polymorphism or snp or mutation or variant) ) and ( ((glycoprotein ia or gpia or integrin alpha2 or integrin alpha 2 or itga or cd49b) ) or ((chemokine receptor 2 or ccr2\$1 or ckr2) ) or ((apolipoprotein ciii or apolipoprotein c iii or apociii or apoc iii or apo c iii) ) )	PGPB, USPT, DWPI	ADJ			03-18-2009
((blood pressure or hypotension or hypertension) same (genotyp\$4 or haplotyp\$4 or polymorphism or snp or mutation or variant) and ((glycoprotein ia or gpia or integrin alpha2 or integrin alpha 2 or itga or cd49b) or (chemokine receptor 2 or ccr2\$1 or ckr2) or (apolipoprotein ciii or apolipoprotein c iii or apociii or apoc iii or apo c iii) ) ) and ( ((yamada-y\$.in. or yokota-m\$.in.) ) or (nagoya\$.as. ) )	PGPB, USPT, DWPI	ADJ			03-18-2009
((blood pressure or hypotension or hypertension) same (genotyp\$4 or haplotyp\$4 or polymorphism or snp or mutation or variant) and ((glycoprotein ia or gpia or integrin alpha2 or integrin alpha 2 or itga or cd49b) or (chemokine receptor 2 or ccr2\$1 or ckr2) or (apolipoprotein ciii or apolipoprotein c iii or apociii or apoc iii or apo c iii) ) ) and ( ((blood pressure or hypotension or hypertension) ) .ab. or ((genotyp\$4 or haplotyp\$4 or polymorphism or snp or mutation or variant) ) .ab. or ((glycoprotein ia or gpia or	PGPB, USPT, DWPI	ADJ			03-18-2009

integrin alpha2 or integrin alpha 2 or itga or cd49b) ) .ab. or ((chemokine receptor 2 or ccr2\$1 or ckr2) ) .ab. or ((apolipoprotein cihi or apolipoprotein c iii or apociii or apoc iii or apo c iii) ) .ab.)					
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